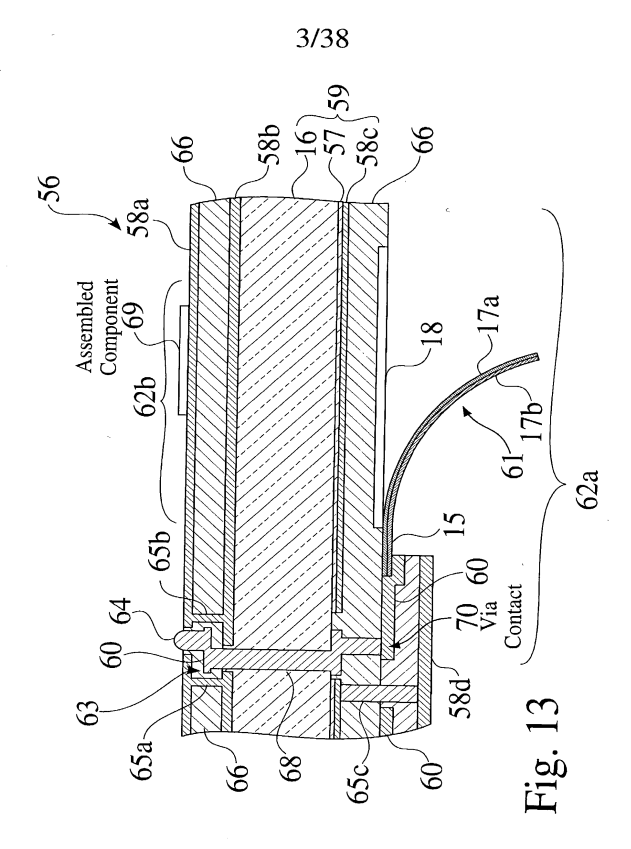
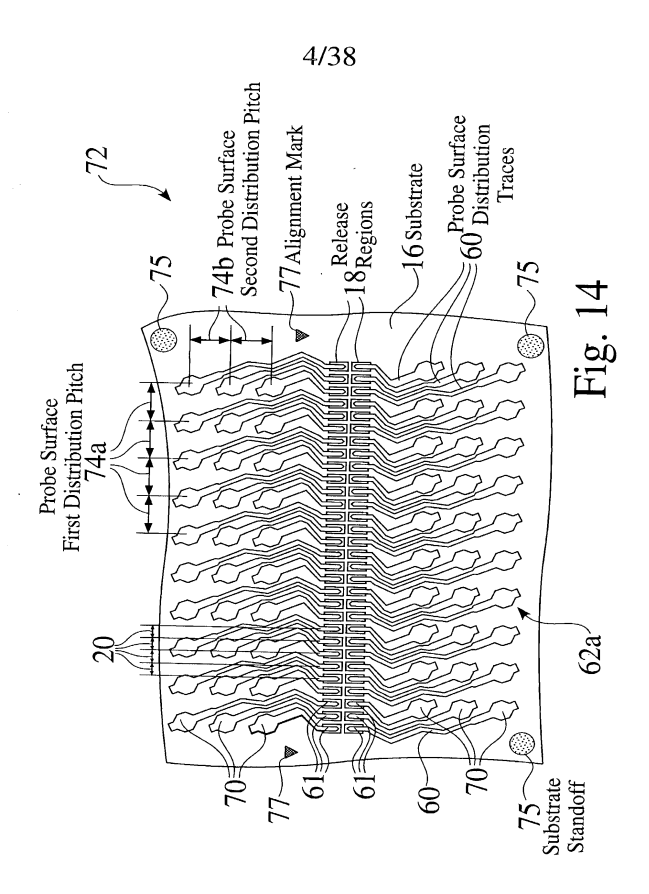
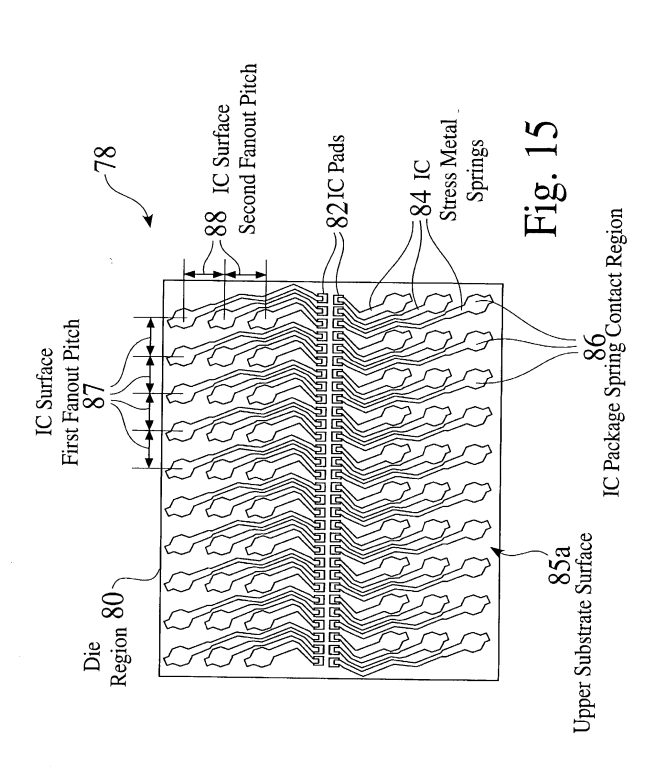


23,

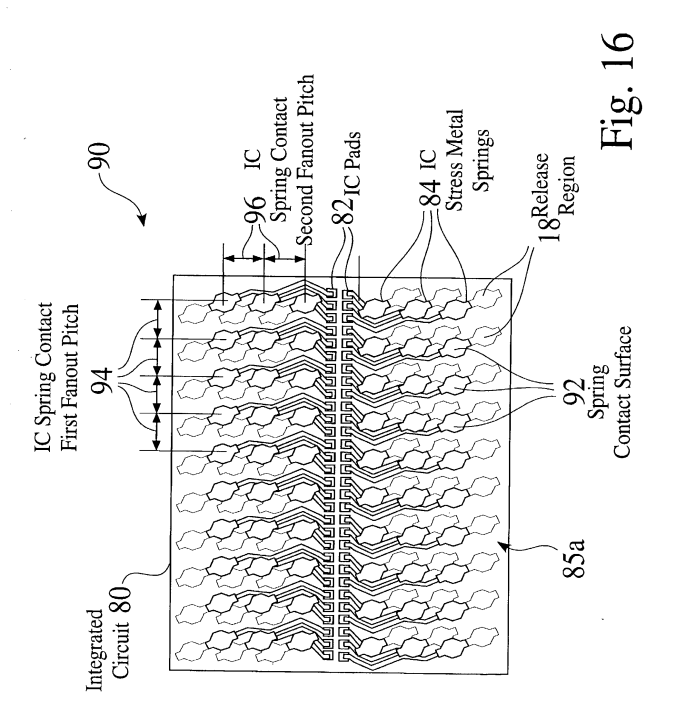


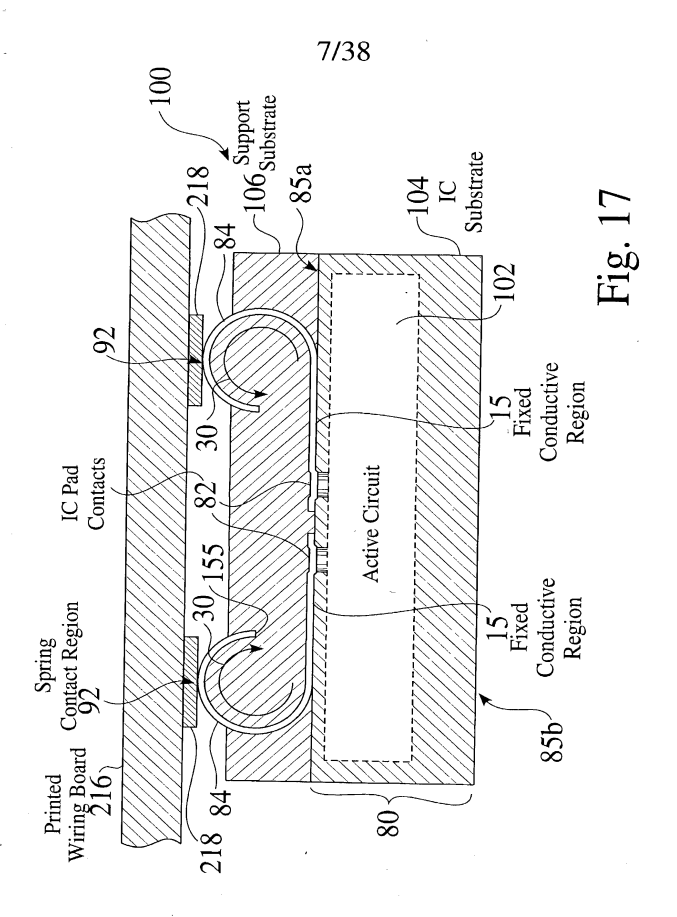


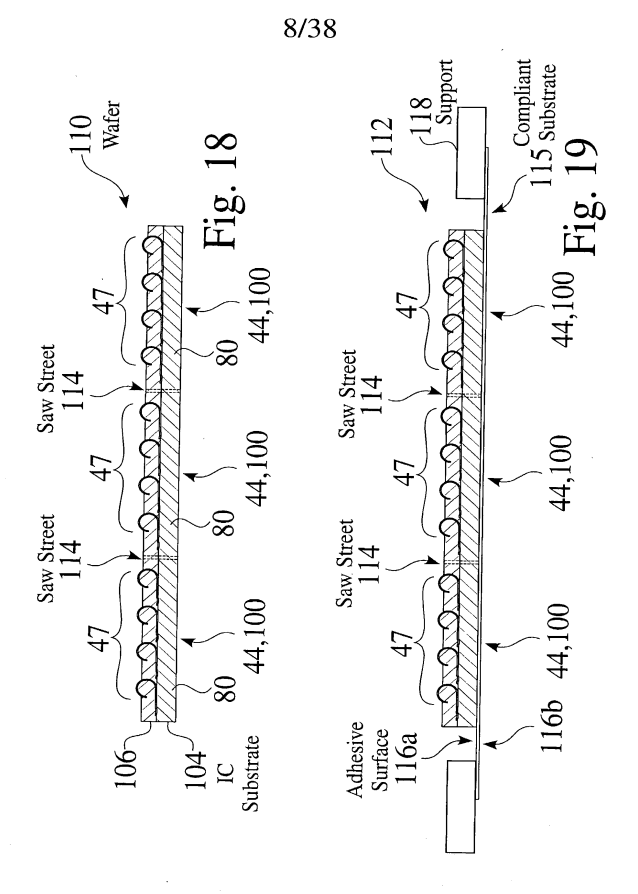
5/38

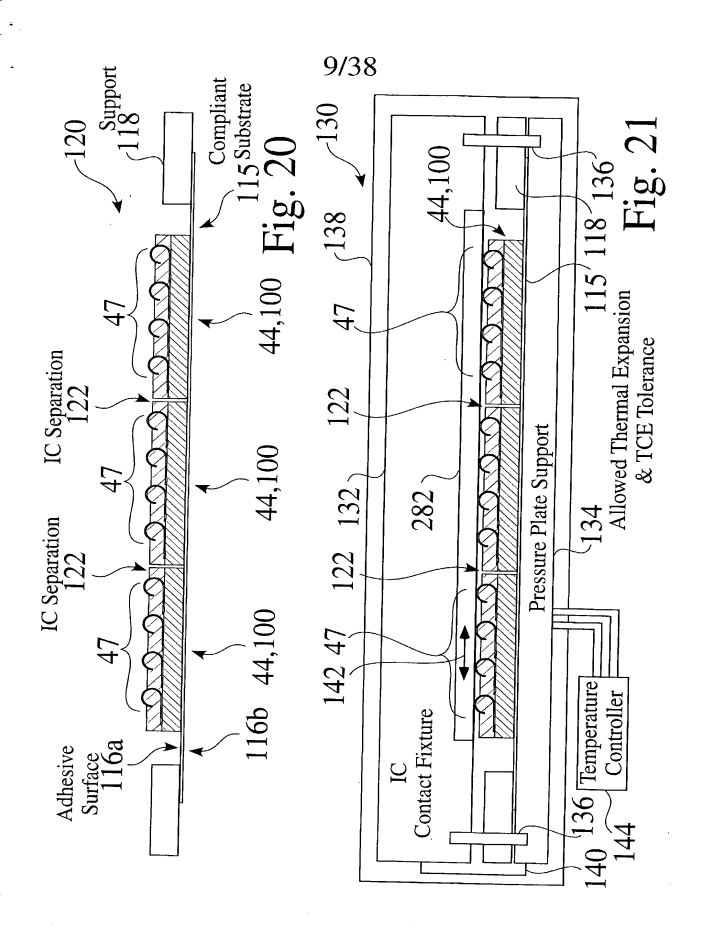


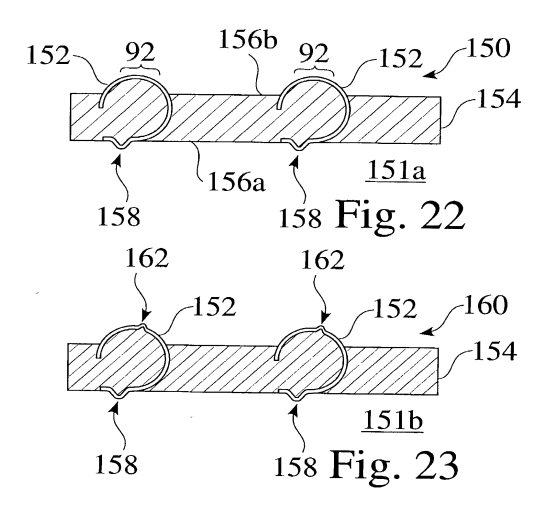
6/38

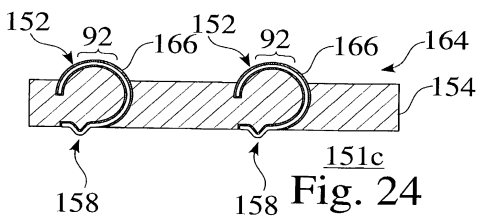


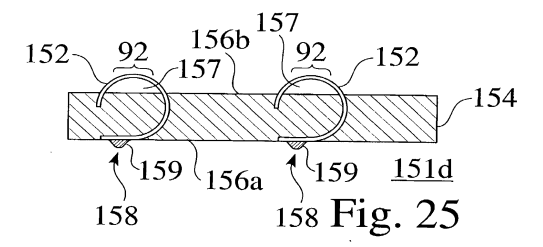


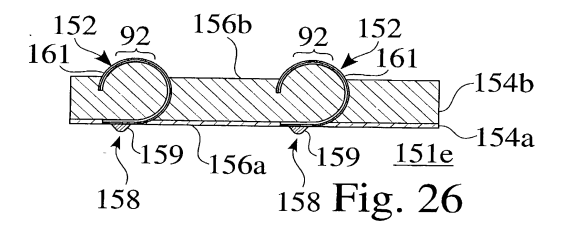


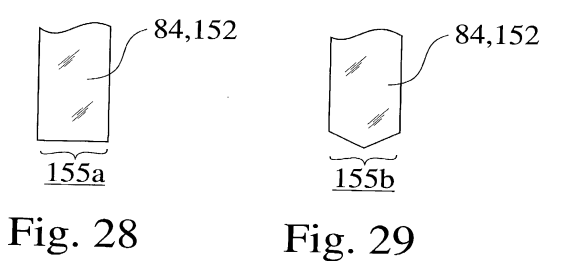






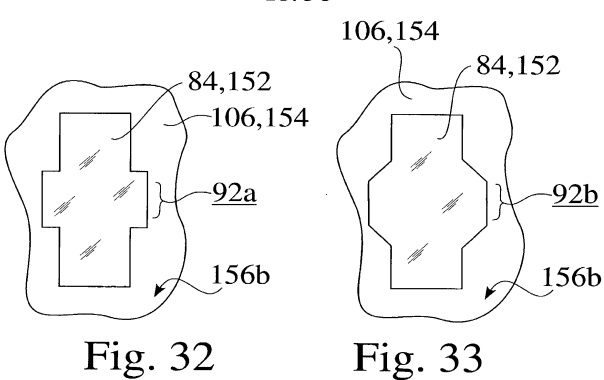


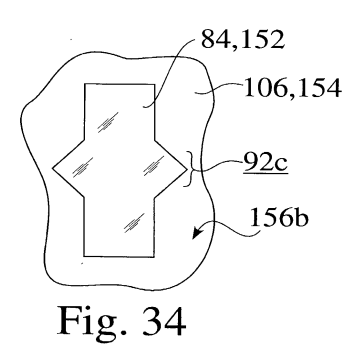


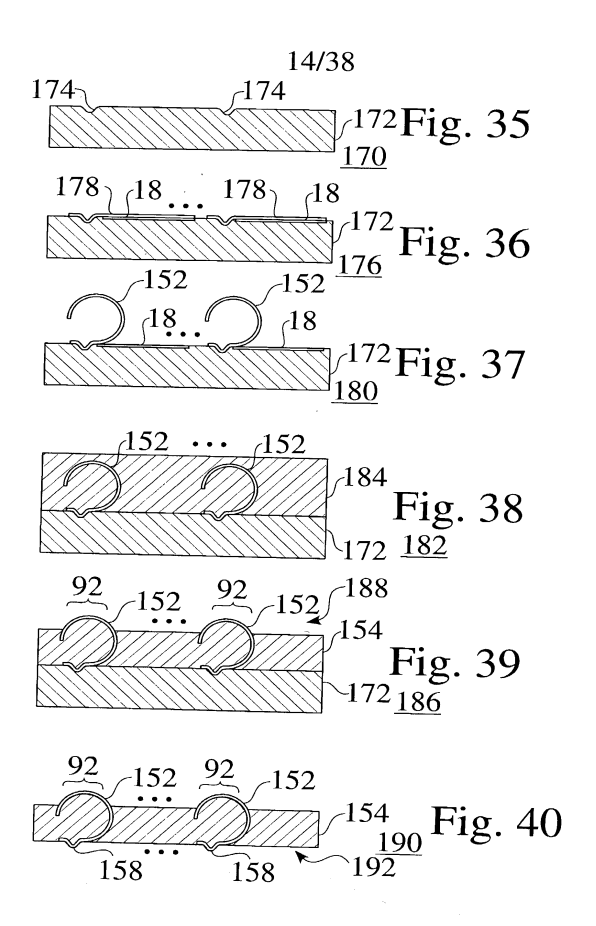


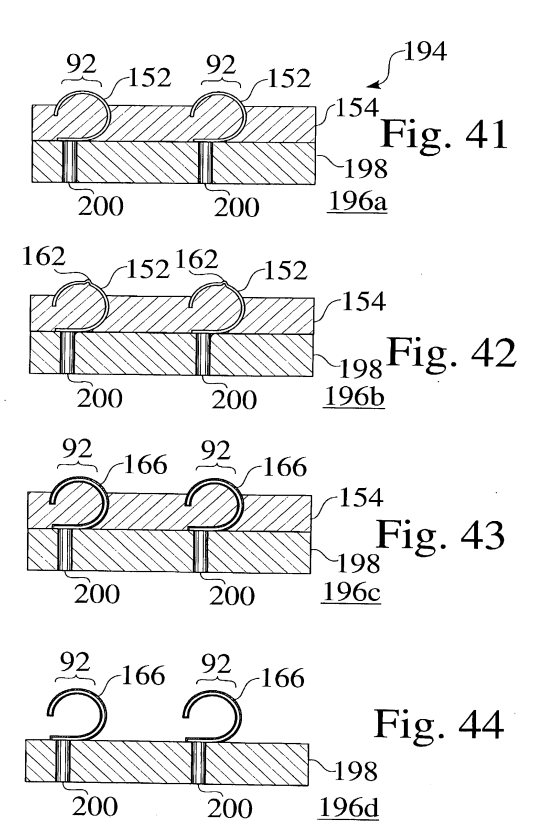
84,152 84,152 163 1,63 157 157 <u>155c</u> <u>155d</u> Fig. 30 Fig. 31

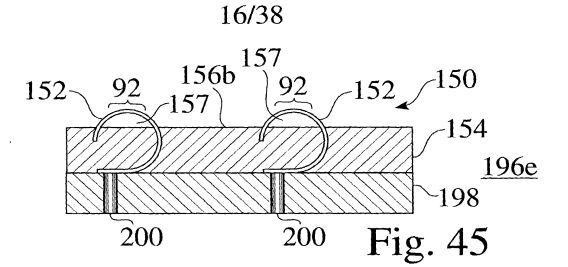


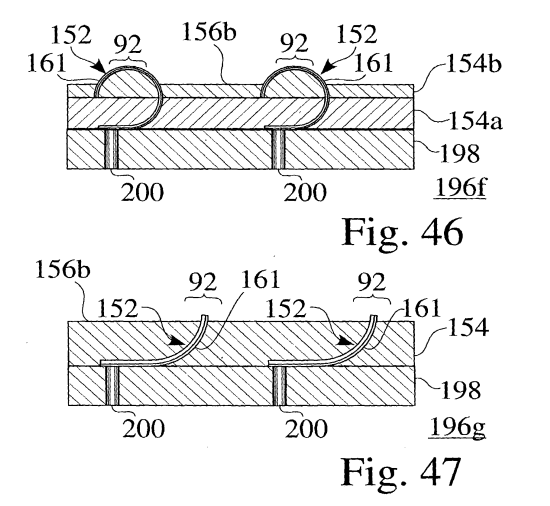


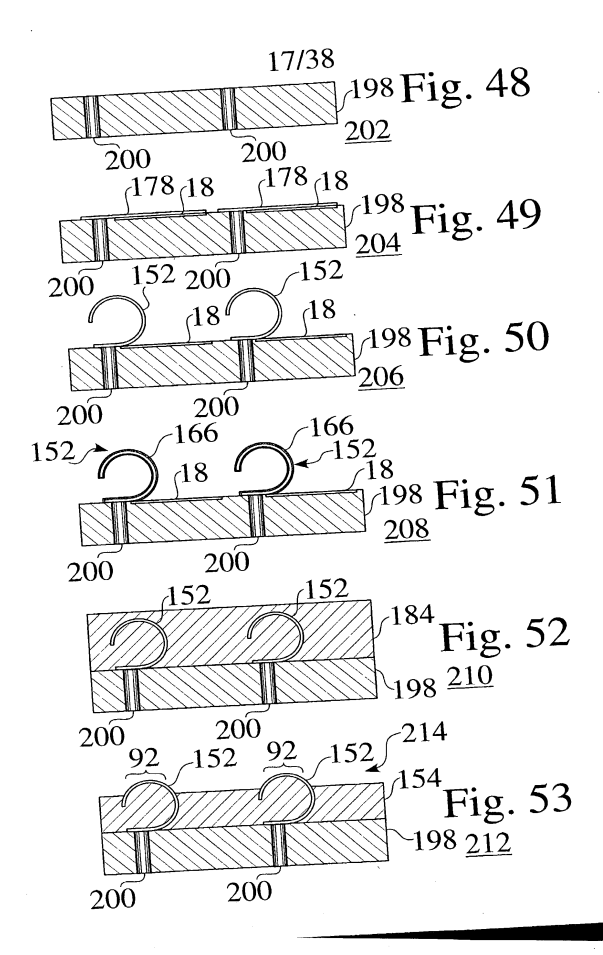


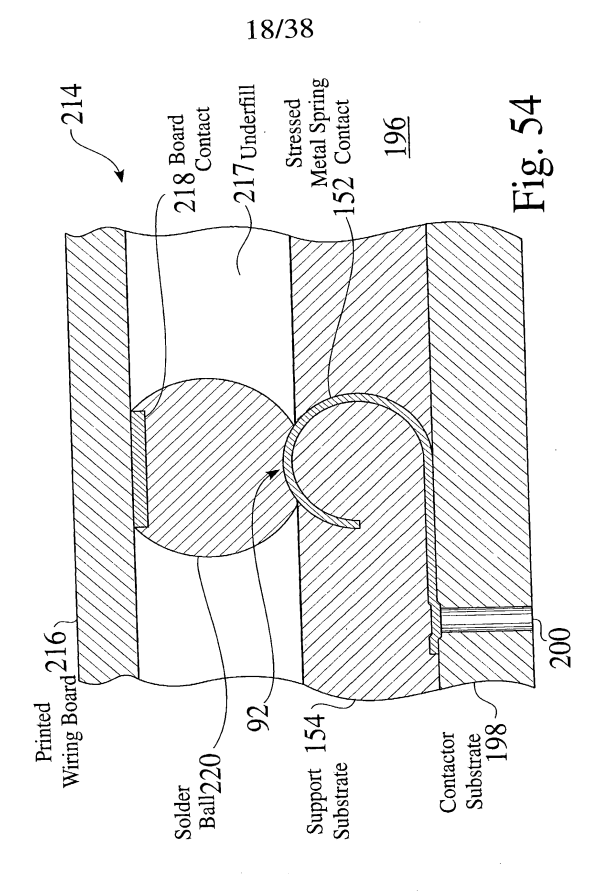




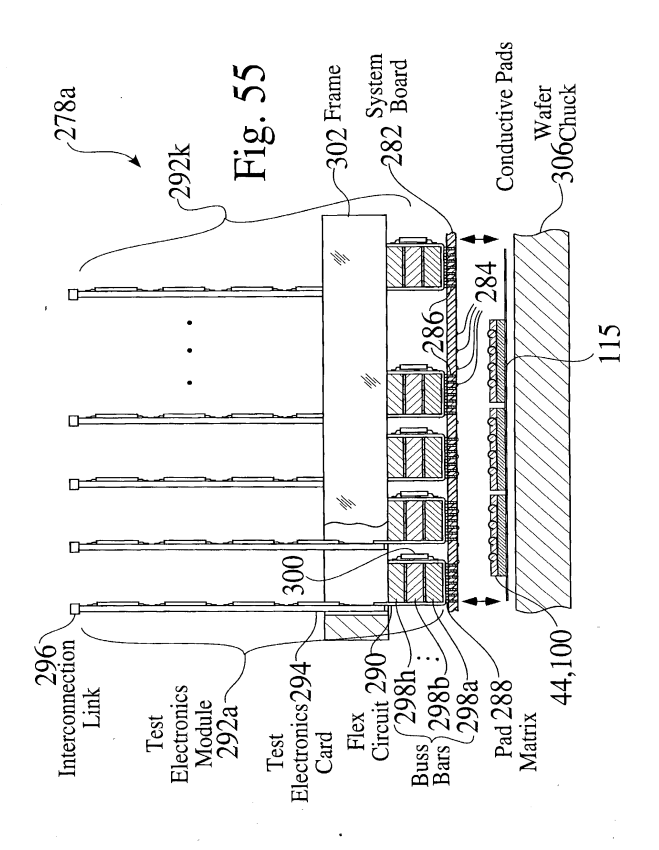




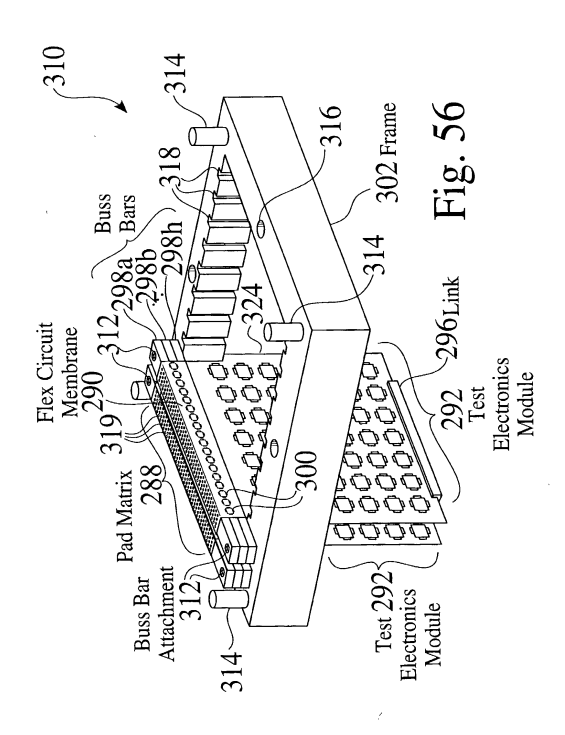


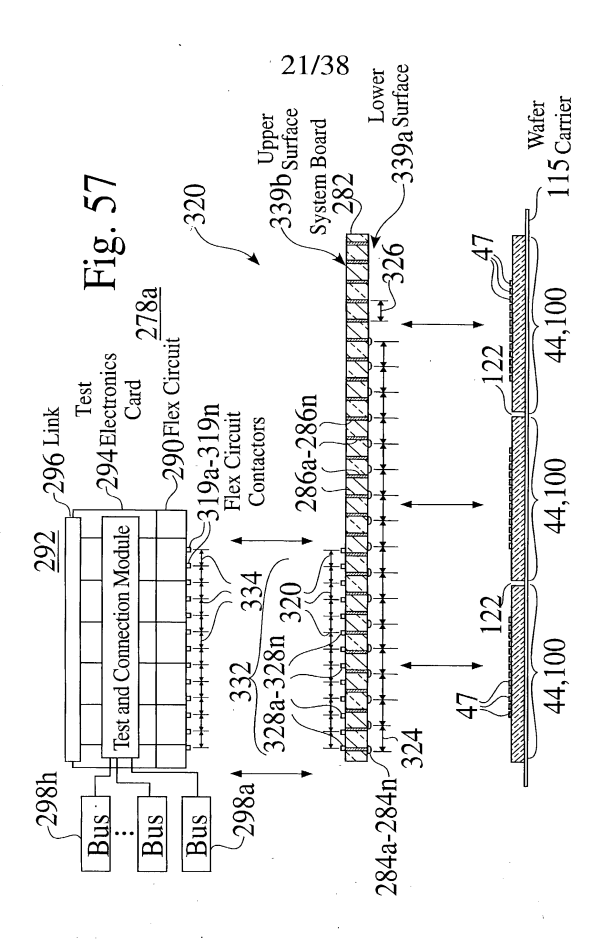


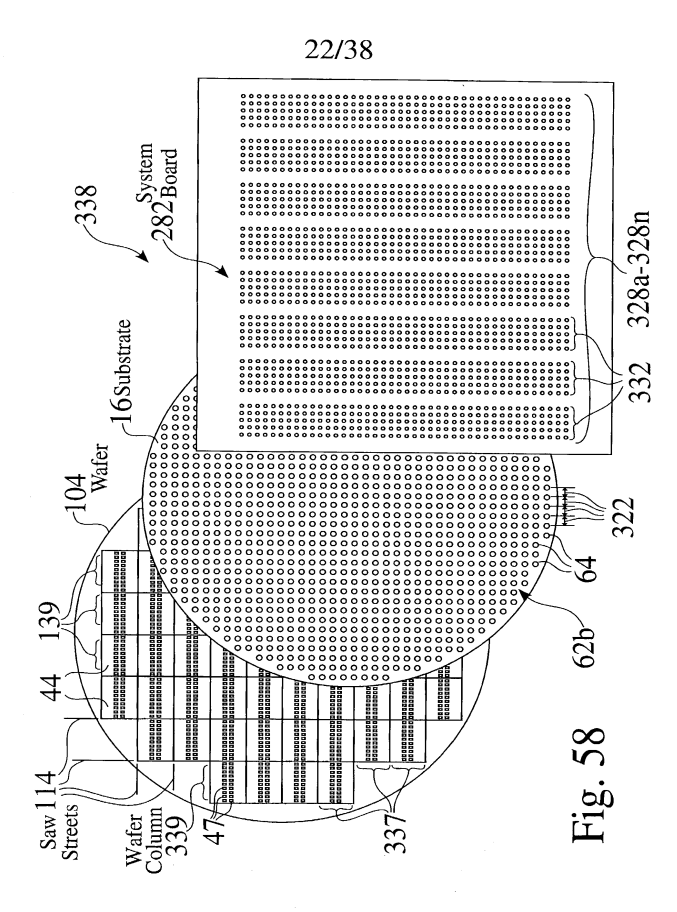


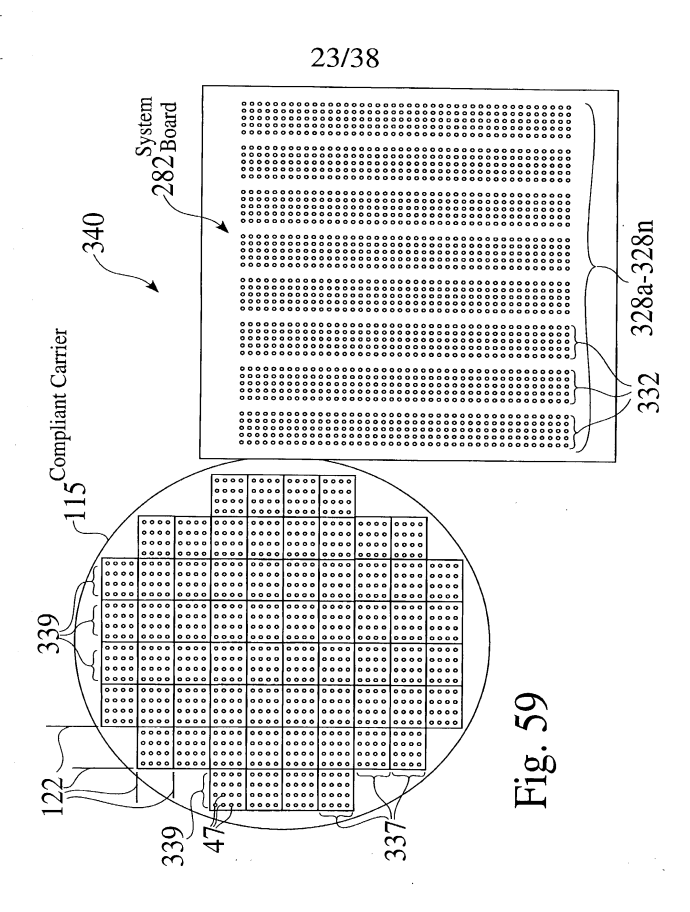


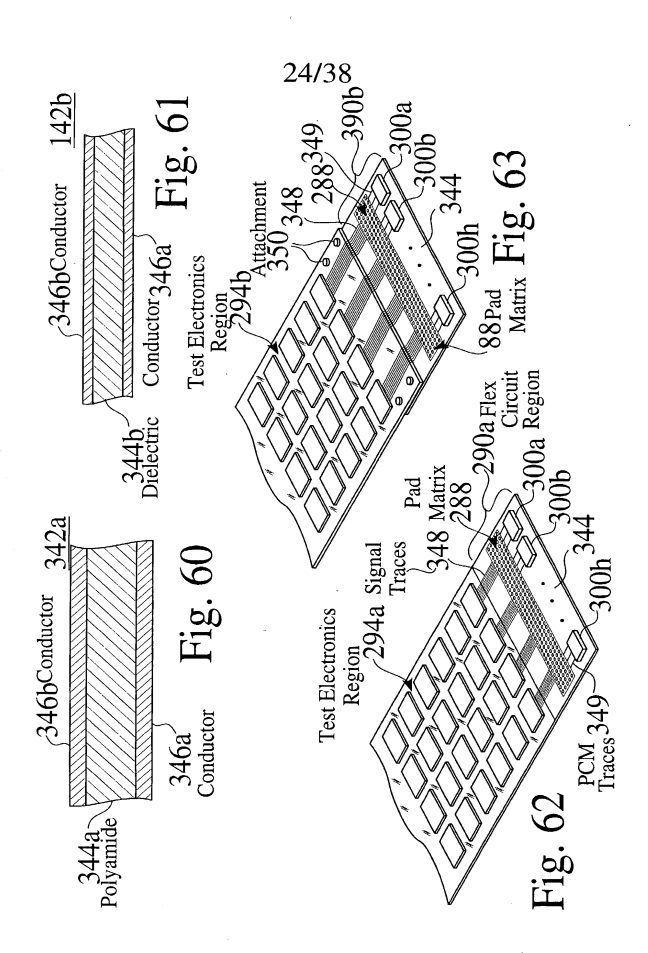
20/38

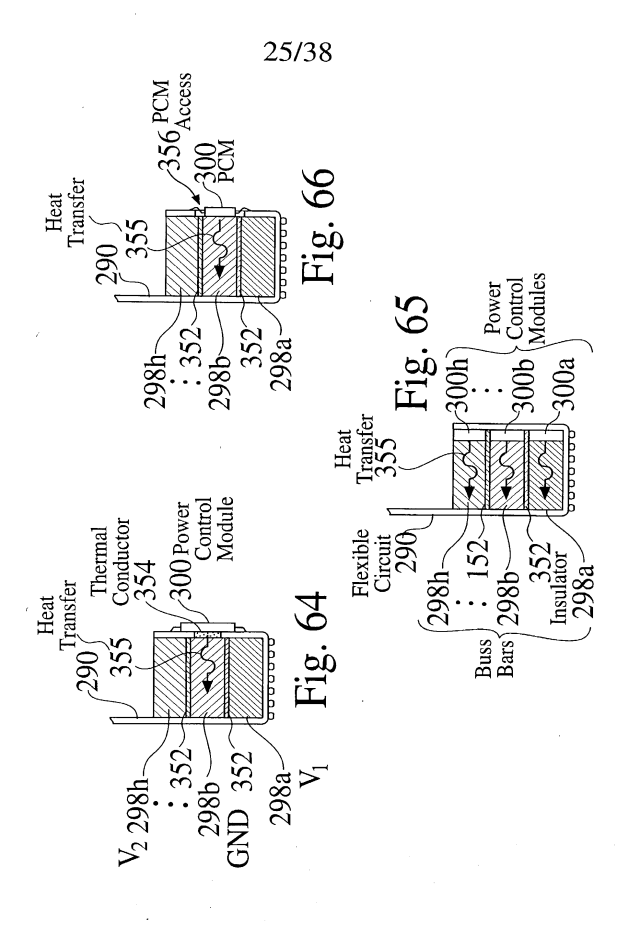


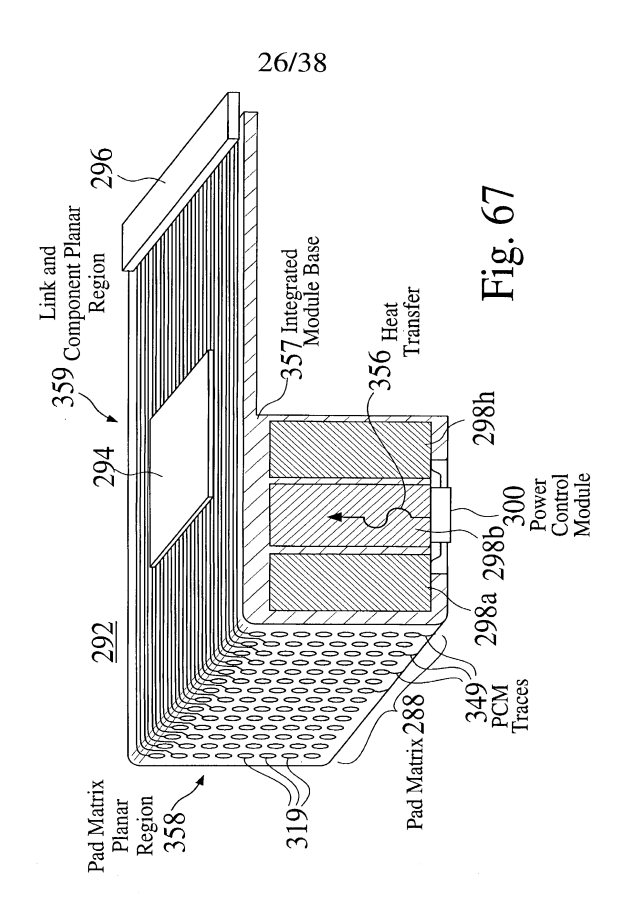


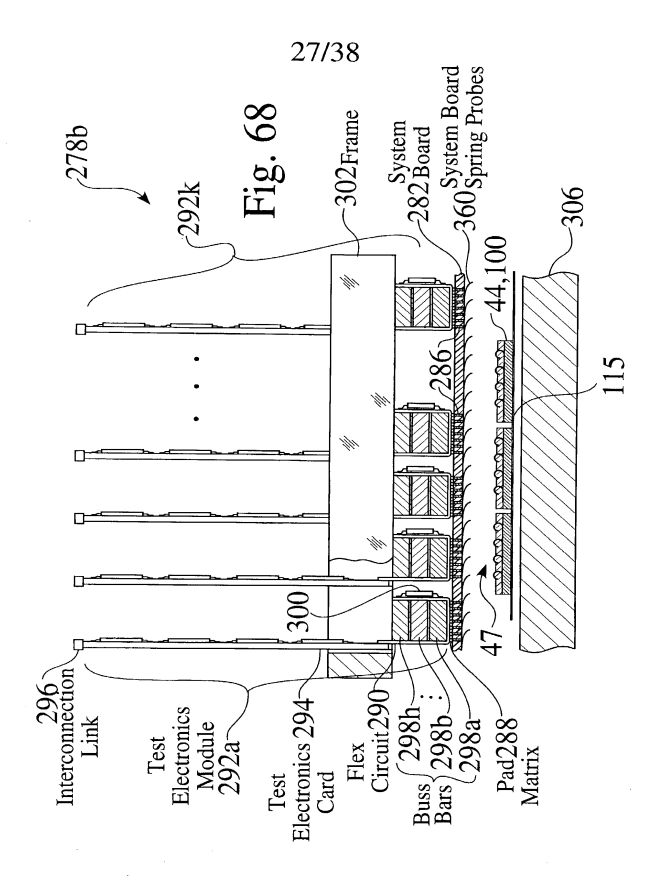


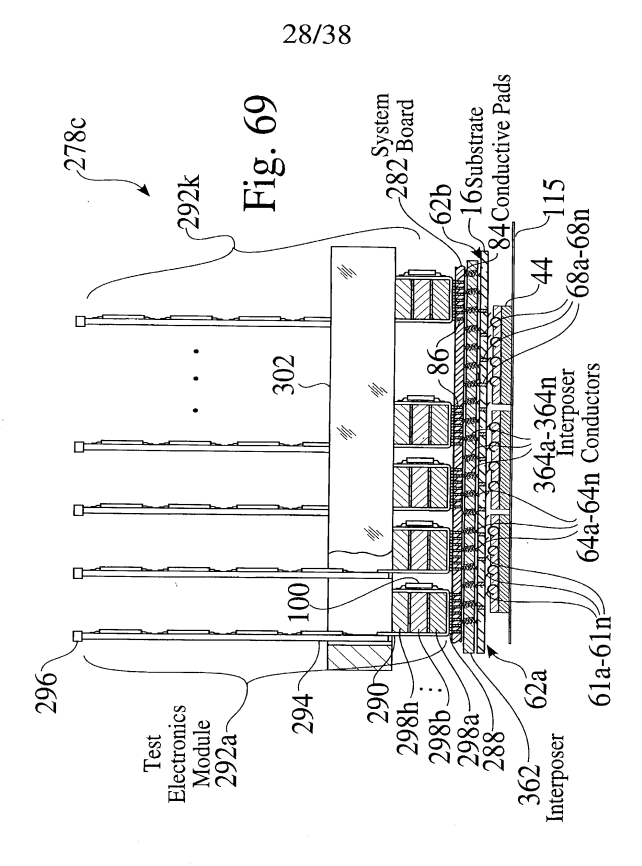




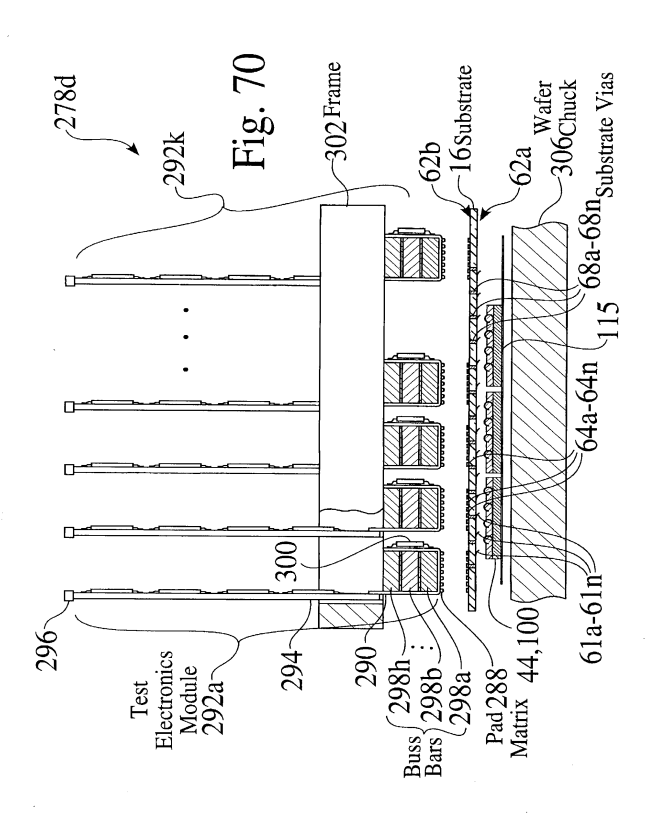


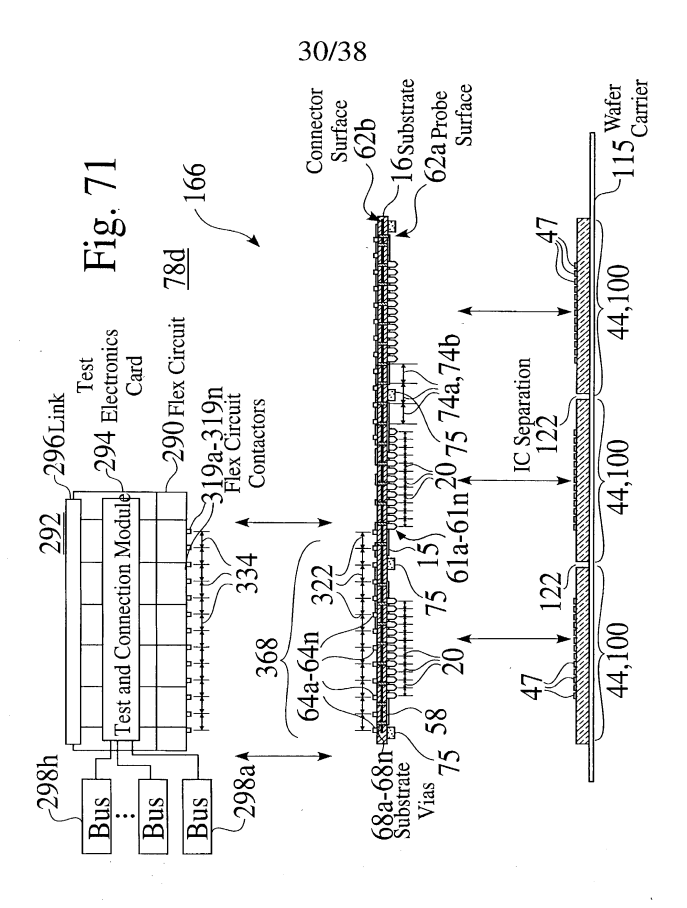




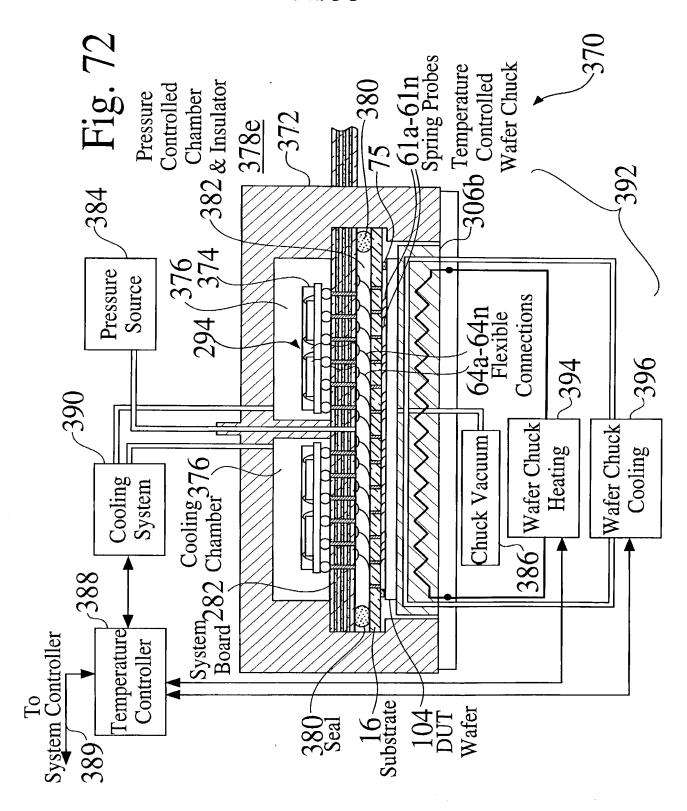


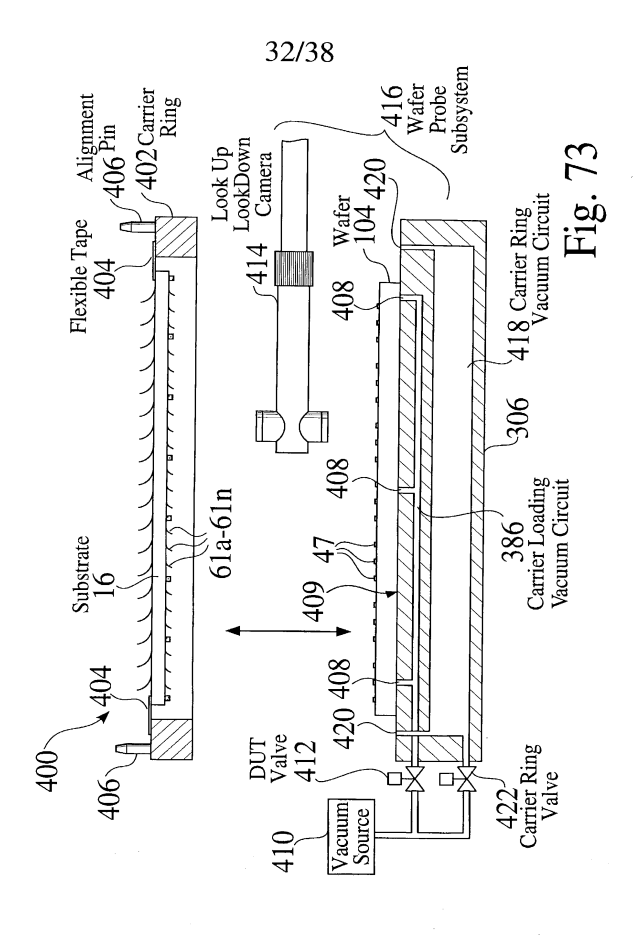
29/38

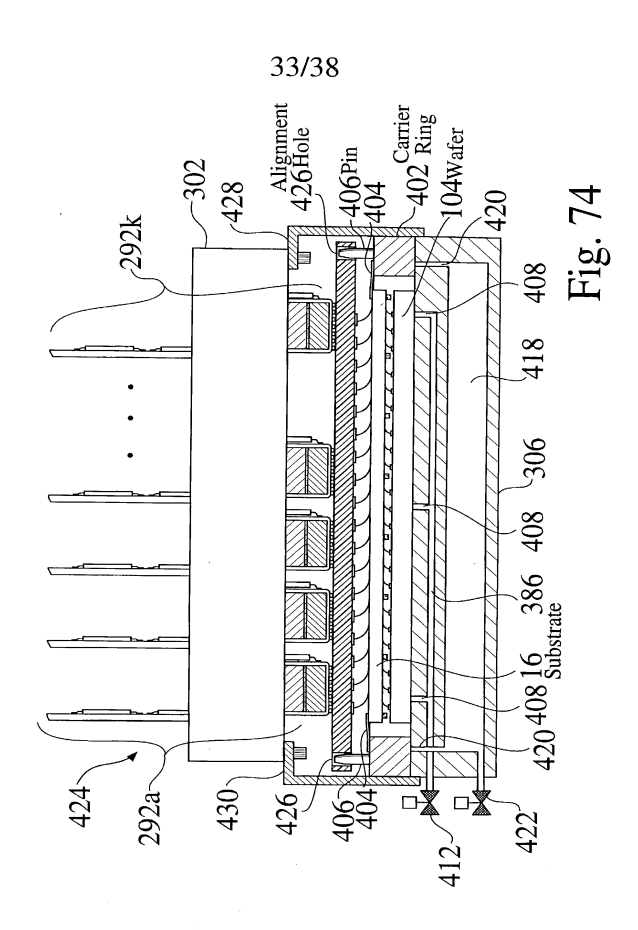


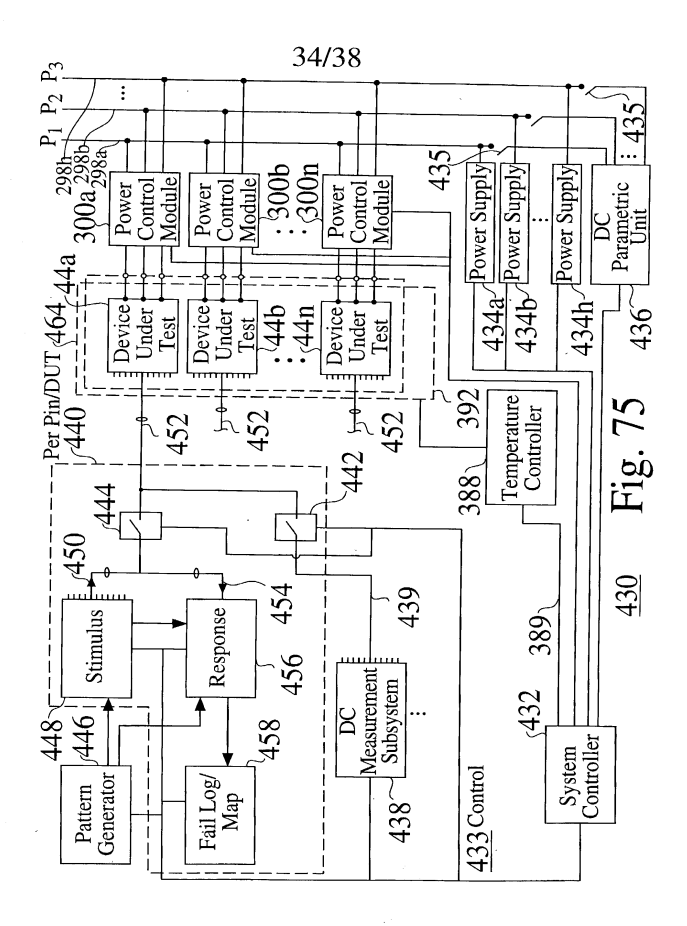


31/38

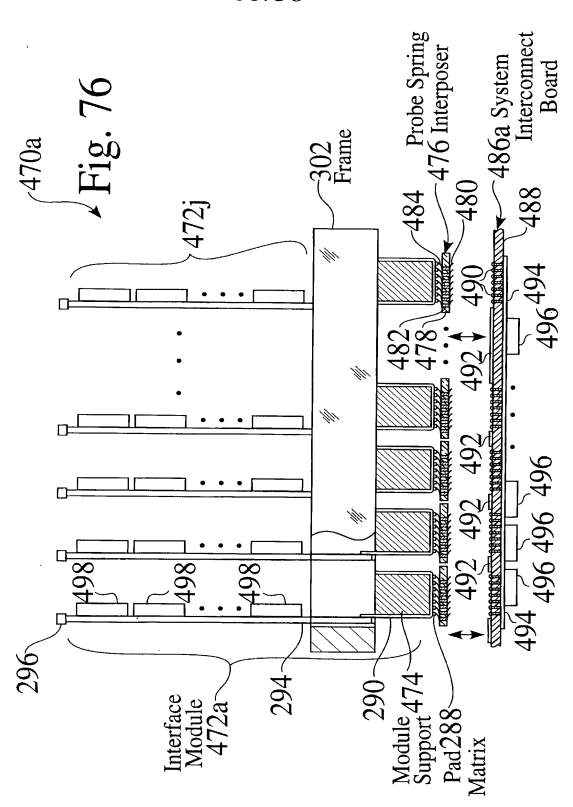












36/38

